# PEEYUSH AGARWAL

Junior Undergraduate Computer Science and Engineering Indian Institute of Technology Kanpur, India Phone (+91) 8953453689
Email peeyusha@iitk.ac.in
Homepage home.iitk.ac.in/~peeyusha
Github github.com/apeeyush

## **Academic Qualifications**

Year	Degree	Institute	CPI
2016*	B.Tech.	Indian Institute of Technology Kanpur	9.1/10
2012	AISSCE (CBSE XII)	Saint Xavier's Sr. Sec. School, Jaipur	91.0%
2010	AISSE (CBSE X)	Saint Xavier's Sr. Sec. School, Jaipur	10/10

<sup>\*</sup>Expected Year of Graduation

## **Scholastic Achievements**

- Secured All India Rank 171 among more than 500,000 students in IIT-JEE 2012
- Secured All India Rank 746 among more than 1,100,000 students in AIEEE 2012
- Awarded Certificate of Merit (Top 1%) by CBSE for outstanding performance in All India Secondary School Examination
- Awarded Kishore Vaigyanik Protsahan Yojana fellowship by Government of India for exceptional aptitude and caliber
- Received Academic Excellence Award for outstanding performance in academics at IIT Kanpur
- Secured 1st position in 5th Rajasthan State Level UCMAS Abacus and Mental Arithmetic Competition
- Secured 8th position in 7th All India UCMAS Abacus and Mental Arithmetic Competition

## **Work Experience**

Software Developer Google Summer of Code

May 2014 – Aug 2014

Designed and developed Data Analytics Log Manager, a platform for detailed user level data analytics. It provides

- An API for receiving log data consisting of arbitrary key value pairs
- Tools to filter, analyze and visualize this data
- Capability to create a parent-child relationship and add synthetic/computed data
- Intuitive interface, thus enabling use by field experts (who may not have prior programming experience)
- Authentication and authorization to help protect the data

#### **Co-Founder and Technical Lead**

## **Manaple Technologies**

Nov 2013 - Mar 2014

Built a customer engagement platform for retailers which consists of

- A web app (optimized for tablets) to collect customer feedback and contact details
- Functionality to send SMS and emails to customers for targeted campaigns
- Different access levels from store staff to store owner and analytics of data collected from customers

### **Projects**

## progCloud Computing Laboratory

Aug 2014 - Nov 2014

Designed and implemented a cloud based data storage service consisting of a web interface and a python client

- Web interface allows users to create/upload files and folders and share them with other registered users
- Python client provides two way synchronization where latest changes are both pulled from and pushed to the cloud

## Extended NachOS Operating Systems Aug 2014 – Nov 2014

- Implemented system calls pertaining to Fork, Exec, Join, Yield, Sleep and Exit
- Implemented UNIX, First in First Out, Round Robin, Shortest Job First and Non-Preemptive job scheduling algorithms
- Implemented Random, First in First Out, Least Recently Used (LRU) and LRU Clock page replacement algorithms

### **Content Aware Mail Classifier**

#### **Programming Club, IIT Kanpur**

May 2013 - Jun 2013

Created a mail classifier based on bag of words model using publicly available Enron mail database

- Studied and implemented various supervised learning algorithms like Multiclass-SVM, Naive Bayes and Random forests
- Used basic Natural Language Processing techniques like POS-tagging and stemming
- Built the main testing and classification module using python, python-nltk, scikit-learn and weka
- Also built a prototype for Gmail using Google App script

#### **Moody Trudes!**

#### Yahoo!'s R&D Team

Aug 2013

Used Machine Learning to analyze the mood of a person based on his/her social media updates

#### **Online Medical Store**

Built an educational web app to help children master a language faster. The app displays a word randomly and analyzes user's pronunciation of the word using Google's Speech2Text API; Also tells the correct pronunciation for the word

### **Technical Skills**

Programming Languages C++, Ruby, C, Python, Shell Scripting, Perl, MySQL

Web Development HTML, CSS, JavaScript, Ruby on Rails, jQuery, KnockoutJS, Bootstrap, RSpec

Tools Latex, GIT, Octave, Weka

Cloud Platforms AWS, Heroku

#### **Relevant Courses**

Fundamentals of Computing Data Structures and Algorithms Computer Organization Discrete Mathematics Computing Laboratory Introduction to Logic Abstract Algebra Machine Learning Operating Systems Advanced Algorithms Computer Networks Theory of Computation

## **Positions of Responsibility**

## Executive, Public Relations, Techkriti'14

- Led a team of more than 20 volunteers to organize talks, shows and exhibitions in the biggest festival at IIT Kanpur
- Organized Pre-Fest talks by Dr. Hans Rosling and Wing Commander Rakesh Sharma for the first time in campus
- Hosted 11 guest lectures, 13 exhibitions and 6 technical shows from 8 different countries

#### Coordinator, Computing Events, Techkriti'14

- Designed and tested problem statements for programming events with prize money worth \$4000
- Invited experts for evaluating competitions and ensured smooth execution of competitions and workshops

### Mentor, Association of Computing Activities, IIT Kanpur

- Mentored Computer Science students and introduced them to Linux and Web Development
- Organized sessions to teach computer science basics and assisted them in building an online store